SDS1000X SDS1000X+ Series Digital Oscilloscope



DataSheet-2017.05



SDS1102X SDS1202X SDS1102X+ SDS1202X+

Overview

SIGLENT's new SDS1000X/SDS1000X+ Series Super Phosphor Oscilloscopes are available in two bandwidths, 100 MHz and 200 MHz, have a sampling rate of 1 GSa/s and a standard record length of 14 Mpts. The most commonly used functions can be accessed with its user-friendly one-button design.

The SDS1000X/SDS1000X+ series employs a new generation of SPO technology. With its excellent signal fidelity, background noise is lower than similar products in the industry. It has a minimum vertical input range of 500 uV/div, an innovative digital trigger system with high sensitivity and low jitter, and a waveform capture rate of 60,000 frames/sec. It also employs not only the common 256-level intensity grading display function but also a color temperature display mode not found in other models in this class. Siglent's new oscilloscopes offering supports multiple powerful triggering modes including serial bus triggering and decoding. History waveform recording and sequential triggering allow for extended waveform records to be captured, stored, and analyzed. SDS1000X+ adds an integrated 25 MHz arbitrary waveform generator (standard), option for 16 digital channels. The features and high-performance of the SDS1000X/SDS1000X+ oscilloscopes cannot be matched else anywhere at this price.



Key Features

- № 200 MHz, 100 MHz bandwidth models
- Real-time sampling rate up to 1 GSa/s
- New generation of SPO technology
 - Waveform capture rate up to 60,000 wfm/s (normal mode), and 400,000 wfm/s (sequence mode)
 - Supports 256-level intensity grading and color temperature display
 - Record length up to 14 Mpts
 - Digital trigger system
- Intelligent trigger: Edge, Slope, Pulse Width, Window, Runt, Interval, Time out (Dropout), Pattern
- Serial bus triggering and decode, supports protocols IIC, SPI, UART, RS232, CAN, LIN
- Video trigger, supports HDTV
- Low background noise, supports 500μV / div to 10V / div voltage scales
- Segmented acquisition (Sequence) mode, dividing the maximum record length into multiple segments (up to 80,000), according to trigger conditions set by the user, with a very small dead time segment to capture the qualifying event.
- History waveform record (History) function, the maximum recorded waveform length is 80,000 frames.
- Automatic measurement function on 37 parameters, supports Statistics, Gating measurement, Math measurement, History measurement and Ref measurement
- Math function (FFT, addition, subtraction, multiplication, division, integration, differential, square root)
- ☐ 16 Digital channels (MSO), Maximum waveform capture rate up to 500 MSa/s, Record length up to 140 Mpt/CH (Option for SDS1000X+ models)
- Large 8 inch TFT-LCD display with 800 * 480 resolution
- Abundant interfaces: USB Host, USB Device (USB-TMC), LAN (VXI-11), Pass / Fail, Trigger Out
- Supports SCPI remote control commands
- Supports Multi-language display and embedded online help

Models and Key Specifications

Model	SDS1102X SDS1102X+	SDS1202X SDS1202X+		
Bandwidth	100 MHz 200 MHz			
Sampling Rate (Max.)	1 GSa/s			
Channels	2+EXT			
Memory Depth (Max.)	7 Mpts/CH (Dual-Channel); 14 Mpts/CH (Single-Channel)			
Waveform Capture Rate (Max.)	60,000 wfm/s (normal mode), 400,000 wfm/s (sequence mode)			
Trigger Type	Edge, Slope, Pulse width, Window, Runt, Interval, Dropout, Pattern	, Video		
Serial Trigger	I ² C, SPI, UART/RS232, CAN, LIN			
Decode Type (Optional)	I ² C, SPI, UART/RS232, CAN, LIN			
DDS Waveform Generator	Single Channel, Max. Frequency up to 25 MHz, 125 MSa/s sampling rate, 16 Kpts wave length			
DDS Waveloriii Gerierator	SDS1000X+ Supported (Standard); SDS1000X Not supported			
16 Digital Channels (MSO	Maximum waveform capture rate up to 500 MSa/s, Record length up to 14 Mpts/CH			
Option)	SDS1000X+ Supported (Optional); SDS1000X Not supported			
Logic Probe	SPL1016 (Optional)			
I/O	USB Host, USB Device, LAN, Pass/Fail, Trigger Out, 1 KHz Cal			
Probe (Std)	2 pcs passive probe PP510	2 pcs passive probe PP215		
Display	8 inch TFT-LCD (800x480)			
Weight	Without package 3.26 Kg; with package 4.25 Kg			

Function & Characteristics

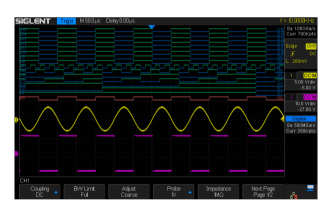
8 inch TFT-LCD display and 10 one-button menus



8-inch TFT-LCD display with 800 * 480 resolution

Most commonly used functions are accessible using 10 different one-button operation keys: Auto Setup, Default, Cursor, Measure, Roll, History, Persist, Clear Sweep, Zoom, Print

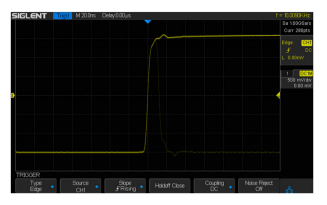
■ 16 Digital Channels/MSO (Optional for SDS1000X+)



2 analog channels plus 16 digital channels enables users to acquire and trigger on the waveforms then analyze the pattern, simultaneously with one instrument.

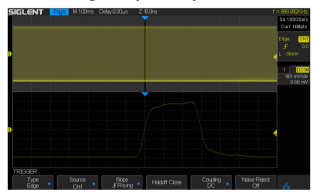
Characteristics

■ Waveform capture rate up to 400,000 wfms/s



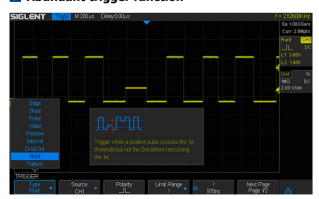
With a waveform capture rate of up to 400,000 wfm/s (sequence mode), the oscilloscope can easily capture the unusual or low-probability events.

Record length of up to 14 Mpts



Using hardware-based Zoom technologies and record length of up to 14 Mpts, users are able to use a higher sampling rate to capture more of the signal, and then quickly zoom in to focus on the area of interest

Abundant trigger function



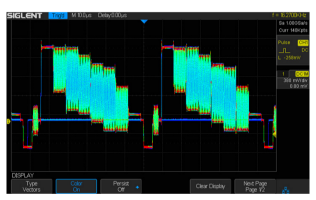
SDS1000X/SDS1000X+ has a wealth of trigger modes, including Edge, Slope, Pulse, Video, Windows, Runt, Interval, Time out (Dropout), Pattern, IIC, SPI, UART/RS232, LIN, CAN

256 intensity grading and color temperature display



SPO display technology provides for fast refresh rates. The resulting intensity-graded trace is brighter for more often-occurring display points and dimmer in less-often-occurring points





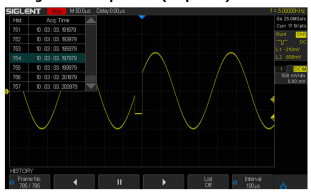
The color temperature display is similar to the intensity-graded trace except that the trace occurrence is represented by different colors (color "temperature") as opposed to changes in the intensity of one color. Red represents the most common occurrences or probabilities while blue is the least common points.

Serial bus decoding function (optional)



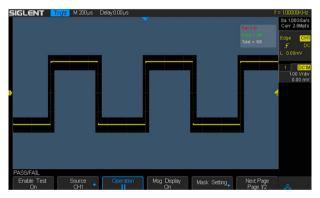
SDS1000X/SDS1000X+ displays the decoding through the events list. Bus protocol information can be quickly and intuitively displayed in table form.

History Waveforms (History) mode and segmented acquisition (Sequence)



Playback history waveform to observe unusual events and locate the source quickly through the cursor or measurements, located on the keyboard Panel, this function is easily enabled. Segmented memory collection will store the waveform into multiple (up to 80,000) memory segments, each segment will store a triggered waveform and dead time information

Hardware-Based High Speed Pass/Fail Function



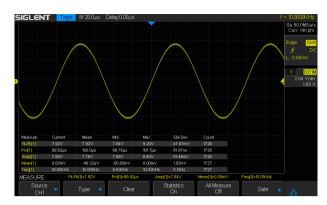
The SDS1000X/SDS1000X+ utilizes a hardware-based Pass / Fail function, performing up to 40,000 Pass / Fail decisions each second. With easy to generate user-defined test templates, the SDS1000X/SDS1000X+ compares the current measured trace to the template mask trace making it suitable for long-term signal monitoring or automated production line testing.

Advanced Math Function



In addition to the traditional (+, -, X, /) operation, SDS1000X/ SDS1000X+ oscilloscopes supports FFT, integration, differentiation, and square root operations.

Comprehensive statistical functions



Parametric statistical functions to display any parameters of the five measurements: current, average, minimum value, maximum value, and the standard deviation. The measurement count is also displayed. The maximum number of parameters that can be measured and simultaneously analyzed statistically is five. Supports Gating measurements, Math measurement, History measurement, Ref measurement.

■ Built-in 25 MHz function/arbitrary waveform generator (Standard for SDS1000X+ Models)



The SDS1000X+ has a built-in 25 MHz function / arbitrary waveform generator (standard), including 10 built-in waveforms plus 4 ARBs. The arbitrary waveforms can be accessed and edited by the EasyWave PC software

Complete connectivity



SDS1000X/SDS1000X+ supports USB Host, USB Device (USB-TMC), LAN(VXI-11), Pass/Fail and Trigger Out

Specifications

Acquire System		
Sampling Rate	1 GSa/s (Single-Channel), 500 MSa/s (Daul-Channel)	
Memory Depth	Max 14 Mpts/Ch (Single-Channel), 7 Mpts/Ch (Dual-Channel)	
Peak Detect	1 ns	
Average	Averages: 4,16, 32,64,128,256,512,1024	
Eres	Enhance bits: 0.5, 1, 1.5, 2, 2.5, 3 Selectable	
Waveform interpolation	Sinx/x, Linear	

Input		
Channel	2	
Coupling	DC, AC, GND	
Impedance	DC: (1 MΩ±2%) (18 pF ±2 pF)	
Impedance	50 Ω: 50 Ω±2%	
Max Input voltage	1 M Ω ≤400 Vpk(DC + Peak AC <=10 kHz),	
Max Input voltage	50 Ω ≤5 Vrms	
CH to CH Isolation	DC~Max BW >40 dB	
Probe attenuator	1 X, 10 X, 50 X, 100 X, 500 X , 1000 X	

Vertical System		
Bandwidth (-3 dB)	200 MHz (SDS1202X/SDS1202X+) 100 MHz (SDS1102X/SDS1102X+)	
Vertical Resolution	8 bit	
Vertical Scale (Probe 1X)	500 μV/div - 10 V/div (1-2-5)	
Offset Range (Probe 1X)	$500 \mu\text{V} \sim 150 \text{mV}: \pm 1 \text{V}$ $152 \text{mV} \sim 1.5 \text{V}: \pm 10 \text{V}$ $1.52 \text{V} \sim 10 \text{V}: \pm 100 \text{V}$	
Bandwidth Limit	20 MHz ±40%	
Bandwidth Flatness	DC ~ 10%(BW): ± 1 dB 10% ~ 50%(BW): ± 2 dB 50% ~ 100%(BW): + 2 dB / -3 dB	
Low Frequency Response (AC-3 dB)	≤10 Hz (at input BNC)	
Noise	ST-DEV ≤0.7 division (<1 mV/div) ST-DEV ≤0.3 division(<2 mV/div) ST-DEV ≤0.2 division(≥2 mV/div)	
SFDR including harmonics	≥35 dB	
DC Gain Accuracy	≤±3.0%: 5 mV/div ~10 V/div ≤±4.0%: ≤2 mV/div	
Offset Accuracy	\pm (1%* Offset+1.5%*8*div+2 mV): ≥2 mV/div \pm (1%* Offset+1.5%*8*div+500 uV): ≤1 mv/div	
Rise time	Typical 1.8 ns (SDS1202X/SDS1202X+) Typical 3.5 ns (SDS1102X/SDS1102X+)	
Overshoot (500 ps Pulse)	<10%	

Horizontal System		
Time base Scale	2.0 ns/div ~ 50 s/div	
Channel Skew	<100 ps	
Waveform Capture Rate	Up to 60,000 wfm/s (normal mode), 400,000 wfm/s (sequence mode)	
Intensity grading	256 Levels	
Display Format	Y-T, X-Y, Roll	
Time base Accuracy	±25 ppm	
Roll Mode	50 ms/div ~ 50 s/div (1-2-5 step)	

Trigger System	
Trigger Mode	Auto, Normal, Single
	Internal: ±4.5 div from the center of the screen
Trigger Level	EXT: ±0.6 V
	EXT/5: ±3 V
Hold-off Range	80 ns ~ 1.5 s
Trigger Coupling	AC , DC, LFRJ, HFRJ , Noise RJ (CH1~CH2)
	DC: Passes all components of the signal
Counting Fraguency Decrease	AC: Blocks DC components and attenuates signals below 5.8 Hz
Coupling Frequency Response (CH1~CH2)	LFRJ: Blocks the DC component and attenuates the low-frequency components below 2 MHz
,	HFRJ: Attenuates the high-frequency components above 1.27 MHz
	DC: Passes all components of the signal
Counting Fraguency Decrease	AC: Blocks DC components and attenuates signals below 30 Hz
Coupling Frequency Response (EXT)	LFRJ: Blocks the DC component and attenuates the low-frequency components below 300 Hz
,	HFRJ: Attenuates the high-frequency components above 7 MHz
Trigger Accuracy (Typical)	Internal: ±0.2 div EXT: ±0.4 div
Trigger Sensitivity	CH1~CH2: DC~ Max BW 0.6 div EXT: 200 mVpp DC ~ 10 MHz 300 mVpp 10 MHz ~ BW frequency EXT/5: 1 Vpp DC ~ 10 MHz 1.5 Vpp 10 MHz ~ BW frequency
Trigger Jitter	<100 ps (CH1~CH2)
Trigger Displacement	Pre-Trigger: 0~100% Memory Delay Trigger: 0 to 10,000 div

	belay Ingger: 0 to 10,000 div		
Slope Trigge	er		
Slope	Rising, Falling		
Limit Range	<, >, <>, ><		
Source	CH1/CH2		
Time Range	2 ns ~ 4.2 s		
Resolution	1 ns		
Edge Trigge	r		
Slope	Rising, Falling, Rising & Falling		
Source	CH1/CH2 /EXT/(EXT/5)/AC Line		
Pulse Trigge	er		
Polarity	+wid , -wid		
Limit Range	<, >, <>, ><		
Source	CH1/CH2		
Pulse Range	2 ns ~ 4.2 s		
Resolution	1 ns		

Video Trigger Signal Standard NTSC, PAL, 720p/50, 720p/60, 1080p/50, 1080p/50, 1080i/50, Source 1080i/60, Custom CH1/CH2 Sync Any, Select Trigger condition Line, Field

Interval Trigg	er
Slope	Rising, Falling
Limit Range	<,>,<>,><
Source	CH1/CH2
Time Range	2 ns ~ 4.2 s
Resolution	1 ns

Dropout Trigger

Time out Type Edge, State
Source CH1/CH2
Slope Rising, Falling
Time Range 2 ns ~ 4.2 s
Resolution 1 ns

Runt Trigger

 Polarity
 +wid , -wid

 Limit Range
 <, >, <>, ><</td>

 Source
 CH1/CH2

 Time Range
 2 ns ~ 4.2 s

 Resolution
 1 ns

Pattern Trigger

Pattern Setting Invalid, Low, High
Logic AND, OR, NAND, NOR
Source CH1/CH2

Window Trigger

Window Type Absolute, Relative Source CH1/CH2

Serial Trigger

I²C Trigger

Condition Start, Stop, Restart, No Ack, EEPROM, 7 bits Address & Data, 10 bits Address & Data, Data Length

Source (SDA/SCL) CH1, CH2
Data format Hex

Limit Range EEPROM: =, >, < Data Length EEPROM: 1 byte Addr & Data: $1\sim2$ byte

Data Length: 1~12 byte

R/W bit Addr & Data: Read, Write, Do not care

SPI Trigger

Condition Data

Source (CS/CL/Data) CH1, CH2

Data format Binary

Data Length 4 ~ 96 bit

Bit Value 0, 1, X

Bit Order LSB, MSB

UART/ RS232 Trigger

Condition Start, Stop, Data, Parity Error

Source (RX/TX) CH1, CH2
Data format Hex
Limit Range =, >, <
Data Length 1 byte

Data Width 5 bit, 6 bit, 7 bit, 8 bit
Parity Check None, Odd, Even
Stop Bit 1 bit, 1.5 bit, 2 bit

Idle Level High, Low

Baud (Selectable) 600/1200/2400/4800/9600/19200/38400/57600/115200 bit/s

(Custom) 300 bit/s ~ 334000 bit/s

CAN Trigger

Condition All, Remote, ID, ID + Data, Error

Source CH1,CH2

ID STD (11 bit), EXT (29 bit)

Data Format Hex
Data Length 1~2 byte

Baud Rate 5k/10k/20k/50k/100k/125k/250k/500k/800k/1M bit/s

(Selectable)

Baud Rate (Custom) 5 kbit/s~1 Mbit/s

LIN Trigger

Condition Break, Frame ID, ID+Data, Error

Source CH1, CH2
ID 1 byte
Data Format Hex

Data Length 1~2 byte

Baud Rate (Selectable) 600/1200/2400/4800/9600/19200 bit/s

Baud Rate (Custom)

300 bit/s~20 kbit/s

Serial Decoder (Optional)

I²C Decoder

Signal SCL, SDA

Address 7bit, 10 bit

Threshold -4.5~4.5 div

List 1~7 lines

SPI Decoder

Signal SCL, MISO, MOSI, CS
Edge Select Rising, Falling
Idle Low, High
Bit Order MSB, LSB
Threshold -4.5~4.5 div
List 1~7 lines

UART/ RS232 Decoder

Signal RX, TX

Data Width 5 bit, 6 bit, 7 bit, 8 bit
Parity Check None, Odd, Even
Stop Bit 1 bit, 1.5 bit, 2 bit
Idle Level Low, High
Threshold -4.5~4.5 div

CAN Decoder

List

Signal CAN_H, CAN_L

Source CAN_H, CAN_L, CAN_H-CAN_L

1~7 lines

Threshold $-4.5\sim4.5$ div List $1\sim7$ lines

LIN Decoder

LIN Specification
Package Revision

Ver1.3, Ver2.0

Threshold $-4.5 \sim 4.5$ div List $1 \sim 7$ lines

Measure System			
Source	CH1, CH2, Math, Ref, History		
Number of Measurements	Display 5 measurements at the same time		
Measurement Range	Screen region, Gate region		
Measurement Parar	Measurement Parameters (37 Types)		
Vertical (Voltage)	Max	Highest value in input waveform	
	Min	Lowest value in input waveform	
	Pk-Pk	Difference between maximum and minimum data values	
	Ampl	Difference between top and base in a bimodal signal, or between max and min in an unimodal signal	
	Тор	Value of most probable higher state in a bimodal waveform	
	Base	Value of most probable lower state in a bimodal waveform	
	Mean	Average of all data values	
	Cmean	Average of data values in the first cycle	
	Stdev	Standard deviation of all data values	
	Cstd	Standard deviation of all data values in the first cycle	
	VRMS	Root mean square of all data values	
	Crms	Root mean square of all data values in the first cycle	
	FOV	Overshoot after a falling edge;(base-min)/Amplitude	
	FPRE	Overshoot before a falling edge;(max-top)/Amplitude	
	ROV	Overshoot after a rising edge;(max-top)/Amplitude	
	RPRE	Overshoot before a rising edge;(base-min)/Amplitude	
	Level@X	the voltage value of the trigger point	
Horizontal (Time)	Period	Period for every cycle in waveform at the 50% level ,and positive slope	
	Freq	Frequency for every cycle in waveform at the 50% level ,and positive slope	
	+Wid	Width measured at 50% level and positive slope	
	-Wid	Width measured at 50% level and negative slope	
	Rise Time	Duration of rising edge from 10-90%	
	Fall Time	Duration of falling edge from 90-10%	
	Bwid	Time from the first rising edge to the last falling edge ,or the first falling edge to the last rising edge at the 50% crossing	
	+Dut	Ratio of positive width to period	
	-Dut	Ratio of negative width to period	
	Delay	Time from the trigger to the first transition at the 50% crossing	
	Time@Level	Time from trigger of each transition at a specific level and slope, include: Current, Max, Min, Mean, Std-dev	
Delay	Phase	Calculate the phase difference between two edges	
Delay	FRR	Time between the first rising edges of the two channels	
	FRF	Time from the first rising edge of channel A ,to the first falling edge of channel B	
	FFR	Time from the first falling edge of channel A ,to the first rising edge of channel B	
	FFF	Time from the first falling edge of channel A ,to the first falling edge of channel B	
	LRR	Time from the first rising edge of channel A ,to the last rising edge of channel B	
	LRF	Time from the first rising edge of channel A ,to the last falling edge of channel B	
	LFF	Time from the first falling edge of channel A ,to the last rising edge of channel B	
Cursors	Manual : Time X1, X2, (X1-X2), (1/ΔT) Voltage Y1, Y2, (Y1-Y2) Track: Time X1, X2, (X1-X2)		
Statistics	Current, Mean, Min, Max, Std-Dev, Count		
Counter	Hardware 6 bi	its counter (channels are selectable)	

Moth Eurotion				
Math Function	* / EET d/d+ Cd+ -/			
Operation	+, -, *, /, FFT, d/dt, ∫dt, √			
FFT window FFT display	Rectangular, Blackman, Hanning, Hamming			
	Full Screen, Split			
Decoding number 2				
SDS1000X+)	Built-in Function Generator (Standard for SDS1000X+)			
Channel	1			
Max. Output Frequency	25 MHz			
Sampling Rate	125 MSa/s			
Frequency Resolution	1 μHz			
Frequency Accuracy	±50 ppm			
Vertical Resolution	14 bits			
Amplitude Range	-1.5 ~ +1.5 V (50 Ω)			
	-3 ~ +3 V (High-Z)			
Waveform Type	Sine, Square, Ramp, Pulse, DC, Noise, Cardiac, Gaus Pulse, Exp Rise, Exp Fall, Arb			
Output impedance	50 Ω±2%			
Protection	Short-Circuit Protection			
Sine				
Frequency	1 μHz ~ 25 MHz			
Offset Accuracy (100 KHz)	±(0.3 dB*Offset Setting Value +1 mVpp)			
Amplitude flatness (100 kHz, 5Vpp)	±0.3 dB			
SFDR	DC ~ 1 MHz -60 dBc			
	1 MHz ~ 5 MHz -55 dBc			
	5 MHz ~ 25 MHz -50 dBc			
HD	DC-5 MHz -50 dBc			
	EAUL 25 AUL 45 ID			
Square/Pulse	5 MHz - 25 MHz -45 dBc			
Square/Pulse Frequency				
Frequency	5 MHz - 25 MHz -45 dBC 1 μHz ~ 10 MHz 20% ~ 80%			
Frequency Duty Cycle	1 μHz ~ 10 MHz 20% ~ 80%			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz,	1 μHz ~ 10 MHz			
Frequency Duty Cycle Rise/Fall time	1 μHz ~ 10 MHz 20% ~ 80% < 24 ns (10% ~ 90%)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical)	1 μHz ~ 10 MHz 20% ~ 80% < 24 ns (10% ~ 90%) < 3%			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter	1 μHz ~ 10 MHz 20% ~ 80% < 24 ns (10% ~ 90%) < 3% > 50 ns			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp	1 μHz ~ 10 MHz 20% ~ 80% < 24 ns (10% ~ 90%) < 3% > 50 ns < 500 ps + 10 ppm			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter	1 μHz ~ 10 MHz 20% ~ 80% < 24 ns (10% ~ 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz ~ 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100%)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical)	1 μHz ~ 10 MHz 20% ~ 80% < 24 ns (10% ~ 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz ~ 300 kHz			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) ±1.5 V (50 Ω) ±3 V (High-Z)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy Noise	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) ±1.5 V (50 Ω) ±3 V (High-Z) ±(offset *1%+3 mV)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy Noise Bandwidth	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) ±1.5 V (50 Ω) ±3 V (High-Z)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy Noise Bandwidth Arbitrary Wave	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) ±1.5 V (50 Ω) ±3 V (High-Z) ±(offset *1%+3 mV)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy Noise Bandwidth Arbitrary Wave Frequency	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) ±1.5 V (50 Ω) ±3 V (High-Z) ±(offset *1%+3 mV) > 25 MHz (-3 dB)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy Noise Bandwidth Arbitrary Wave Frequency Wave Length	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) \pm 1.5 V (50 Ω) \pm 3 V (High-Z) \pm (offset *1%+3 mV) > 25 MHz (-3 dB)			
Frequency Duty Cycle Rise/Fall time Overshoot (1kHz, 1Vpp, Typical) Pulse Width Jitter Ramp Frequency Linearity(Typical) Symmetry DC Offset range Accuracy Noise Bandwidth Arbitrary Wave Frequency	1 μHz \sim 10 MHz 20% \sim 80% $<$ 24 ns (10% \sim 90%) < 3% > 50 ns < 500 ps + 10 ppm 1 μHz \sim 300 kHz < 0.1% of Pk-Pk (Typical, 1 kHz, 1 Vpp, 100% Symmetry) 0% \sim 100% (Adjustable) ±1.5 V (50 Ω) ±3 V (High-Z) ±(offset *1%+3 mV) > 25 MHz (-3 dB)			

Digital Channels (Optional for SDS1000X+)		
No. of Channels	16	
Max. Sampling Rate	500 MSa/s	
Memory Depth	14 Mpts/CH	
Min. Detectable Pulse Width	4 ns	
Level Group	D0~D7, D8~D15	
Level Range	-3 V~3 V	
Logic Type	TTL, CMOS, LVCMOS 3.3, LVCMOS 2.5, custom	
Skew	D0~D15: ±1 sampling interval Digital to Analog: ± (1 sampling interval +1 ns)	

I/O		
Standard	USB Host, USB Device, LAN, Pass/Fail, Trigger Out	
Pass/Fail	3.3 V TTL Output	
Display (Screen	1)	
Display Type	8 inch TFT-LCD	
Display Resolution	800×480	
Display Color	24 bit	
Contrast (Typical)	500:1	
Backlight	300 nit	
Range	8 x 14 divisions	
Display (Wavef	orm)	
Display Mode	Dot, Vector	
Persist Time	Off, 1 Sec, 5 Sec, 10 Sec, 30 Sec, Infinite	
Color Display	Normal, Color	
Screen Saver	1 min, 5 min, 10 min, 30 min, 1 hour, Off	
Language	Simplified Chinese, Traditional Chinese, English, French, Japanese, Korean, German, Russian, Italian, Portuguese	
Environments		
Temperature	Operating: 10 $^{\circ}\text{C}\sim$ +40 $^{\circ}\text{C}$	
	Non-operating: -20 $^{\circ}$ C \sim +60 $^{\circ}$ C	
Humidity	Operating: 85%RH, 40 °C , 24 hours	
	Non-operating: 85%RH, 65 $^{\circ}\text{C}$, 24 hours	
Height	Operating: ≤3000 m	
	Non-operating: ≤15,266 m	
Electromagnetic	2004/108/EC	
Compatibility	Execution Standard EN 61326-1:2006	
	EN 61000-3-2:2006 + A2:2009, EN 61000-3-3:2008	
Safety	2006/95/EC Execution Standard EN 61010-1:2010/EN 61010-2- 030:2010	
Mechanical		
Dimensions	Length 340 mm	
	Width 123 mm	
	Height 184 mm	
Weight	N.W: 3.26 Kg; G.W: 4.25 Kg	
Power Supply		
Input Voltage	100 ~ 240 VAC, CAT II, Auto selection	
Frequency	50/ 60/ 400 Hz	
Power	50 W Max	

Probes & Accessories

Туре	Model	Picture	Specifications
Passive Probe	PP470		Bandwidth: 70 MHz, 1 X/10 X, 1 M/10 Mohm, 300 V/600 V
	PP510		Bandwidth: 100 MHz, 1 X/10 X, 1 M/10 Mohm, 300 V/600 V
	PP215	₩ ¾	Bandwidth: 200 MHz, 1 X/10 X, 1 M/10 Mohm, 300 V/600 V
Logic Probe	SPL1016		16 Channel Logic Probe
Current Probe	CP4020		Bandwidth: 100 KHz; Maximum continuous current 20 Arms; Peak current 60 A; Switching ratio: 50 mV/A; 5 mV/A; DC measurement accuracy: 50 mV/A (0.4 A-10 ApK) ± 2%; 5 mV/A (1 A-60 ApK)±2%; 9 V battery-powered
	CP4050		Bandwidth: 1 MHz; Maximum continuous current 50 Arms; Peak current 140 A; Switching ratio: 500 mV/A; 50 mV/A; DC measurement measurement accuracy: 500 mV/A (20 mA-14 ApK) ±3%±20 mA; 50 mV/A (200 mA-100 ApK) ±4%± 200 mA; 50 mV/A (100 A-140 ApK)±15% max; 9 V battery-powered
	CP4070		Bandwidth: 150 KHz; Maximum continuous current 70 Arms; Peak current 200 A; Switching ratio: 50 mV/A; 5 mV/A; DC measurement accuracy: 50 mV/A (0.4 A-10 ApK)±2%±5 mV/A (1 A-200 ApK)±2%; 9 V battery-powered
	CP4070A		Bandwidth: 300 KHz; Maximum continuous current 70 Arms; Peak current 200 A; Switching ratio: 100 mV/A;10 mV/A; DC measurement accuracy: 100 mV/A (50 mA-10 ApK) ±3%±50 mA; 10 mV/A (500 mA-40 ApK) ±4%±50 mA; 10 mV/A (40 A-200 ApK) ±15% max; 9 V battery-powered
	CP5030		Bandwidth: 50 MHz; Maximum continuous current 30 Arms; Peak current 50 A;Switching ratio: 100 mV/A, 1 V/A; AC/DC measurement accuracy: 1 A (±1%±1 mA); 100 mV/A (±1%±10 mA); Standard DC 12 V/1.2 A power adapter
	CP5030A		Bandwidth: 100 MHz; Maximum continuous current 30 Arms; Peak current 50 A; Switching ratio: 100 mV/A, 1 V/A; AC/DC measurement accuracy: 1 A (±1%±1 mA); 100 mV/A (±1%±10 mA); Standard DC 12 V/1.2 A power adapter
	CP5150		Bandwidth: 12 MHz; Maximum continuous current 150 Arms; Peak current 300 A; Switching ratio: 100 mV/A, 1 V/A; AC/DC measurement accuracy: 100 mV/A (±1%±1 mA); 10 mV/A (±1%±10 mA); Standard DC 12 V/1.2 A power adapter
	CP5500		Bandwidth: 5 MHz; Maximum continuous current 500 Arms; Peak current 750 A; Switching ratio: 100 mV/A, 10 mV/A; AC/DC measurement accuracy: 100 mV/A (±1%±1 mA); 10 mV/A (±1%±10 mA); Standard DC 12 V/1.2 A power adapter
High Voltage Differential Probe	DPB4080	Compact of the second of the s	Bandwidth: 50 MHz; Maximum input differential voltage 800 V (DC + Peak AC); Range selection (attenuation ratio):10 X/100 X; Accuracy: ±1%; Standard DC 9 V/1 A power adapter
	DPB5150		Bandwidth: 70 MHz; Maximum input differential voltage 1500 V (DC + Peak AC); Range selection (attenuation ratio): 50 X/500 X; Accuracy: ±2%; Standard 5 V/1 A USB power adapter

Туре	Model	Picture	Specifications
High Voltage Differential Probe	DPB5150A		Bandwidth: 100 MHz; Maximum input differential voltage 1500 V (DC + Peak AC); Range selection (attenuation ratio): 50 X/500 X; Accuracy: ±2%; Standard 5 V/1 A USB power adapter
	DPB5700		Bandwidth: 70 MHz; Maximum input differential voltage 7000 V (DC + Peak AC); Range selection (attenuation ratio): 100 X/1000 X; Accuracy: ±2%; Standard 5 V/1 A USB power adapter
	DPB5700A		Bandwidth: 100 MHz; Maximum input differential voltage 7000 V (DC + Peak AC); Range selection (attenuation ratio): 100 X/1000 X; Accuracy: ±2%; Standard 5 V/1 A USB power adapter
High Voltage Probe	HPB4010		Bandwidth: 40 MHz; Maximum measurement voltage DC: 10 KV; AC (rms): 7 KV (sine); AC (Vpp): 20 KV (Pulse); attenuation ratio 1:1000; Accuracy: ≤3%
Isolated front end	ISFE	Amen are a constant and a constant are a constant and a constant are a constant a	USB 5 V power supply, plug and play, the maximum input voltage 600 Vp-p, floating test. Work with oscilloscopes.
Demo board	STB3		Optional accessories for experimental teaching and product demos

Ordering information

Product Description	Product Name
100 MHz Two Channels	SDS1102X
200 MHz Two Channels	SDS1202X
100 MHz Two Channels, Built-In Waveform Generator (Standard), 16 Digital Channels (Option, *Requires SPL1016 & SDS-1000X-LA)	SDS1102X+
200 MHz Two Channels, Built-In Waveform Generator (Standard), 16 Digital Channels (Option, *Requires SPL1016 & SDS-1000X-LA)	SDS1202X+

Standard Accessories	
USB Cable -1	
Quick Start-1	
Certification-1	
Passive Probe-2	
Power Cord -1	
Optional Accessories	
I2C,SPI,UART/RS232,CAN,LIN Decoder	SDS-1000X-DC
16 Channels MSO (Software)	SDS-1000X-LA
16 Digital Channels Logic Probe	SPL1016
Isolated Front End	ISFE
STB Demo Source	STB3
High Voltage Probe	HPB4010
Current Probe	CP4020/CP4050/CP4070/ CP4070A/CP5030/CP5030A/ CP5150/CP5500
Differential Probe	DPB4080/DPB5150/DPB5150A/DPB5700/DPB5700A



SDS1000X SDS1000X+ Series Digital Oscilloscope



About SIGLENT

SIGLENT is an international high-tech company, concentrating on R&D, sales, production and services of electronic test & measurement instruments.

SIGLENT first began developing digital oscilloscopes independently in 2002. After more than a decade of continuous development, SIGLENT has extended its product line to include digital oscilloscopes, function/arbitrary waveform generators, digital multimeters, DC power supplies, spectrum analyzers, isolated handheld oscilloscopes and other general purpose test instrumentation. Since its first oscilloscope, the ADS7000 series, was launched in 2005, SIGLENT has become the fastest growing manufacturer of digital oscilloscopes. We firmly believe that today SIGLENT is the best value in electronic test & measurement.

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